

The Temporary Deterioration of the Detecting
Properties of Crystal Diodes During High-Frequency
Operation, by S. E. Temkin, K. M. Krolevets, 13
pp.

RUSSIAN, per, Radiotekh i Electron, Vol II, No 8,
1957, pp 1062-1070.

Pergamon Inst

Sci - Electronics
Dec 58

68.993

Fundamental Design Relations for Position-
Sensitive Photodiode Receivers, by K. M. Krolevets,
6 pp.

RUSSIAN, per, Radio i Elek, Vol VIII, No 10,
1963.

IEEE

Sci
Sept 64

267,089

Krolevets, M. S.
THE MODULUS OF ELASTICITY IN STEEL WIRE
ROPES (K Voprosu o Module Uprogosti Stalnykh
Kanatov) tr. by L. Meyer. [1961] [10]p. S.M.R.E.
Trans. no. 4269; [DSIR LLU] M. 2411.
Order from OTS or SLA \$1.10 61-15507

Trans. of mono. Issled[ovaniya] po Voprosam
Ustoichivosti i Prochnosti, Kiev, 1956, p. 243-253.

DESCRIPTORS: *Steel wire, Wire, *Elasticity,
Cables, Mathematical analysis.

(Physics--Solid State, TT, v. 6, no. 1)

61-15507

I. Krolevets, M. S.
II. SMRE Trans-4269
III. DSIR LLU M. 2411
IV. Safety in Mines Research
Establishment (Gt. Brit.)

Office of Technical Services

Investigation of the Rearrangement of Hydrazo Com-
pounds Under the Influence of Un-Ionized Acids, by
V. O. Lukashevich, L. G. Krolik, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXIX, No 1,
1959, pp 117-120.

CB

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Oct 60

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The "Thermal" Rearrangement of Hydrazo-
Compounds, by L. G. Krolik,
V. O. Lukashevich, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXXIX,
No 1, 1961, pp 110-113.

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Disproportionation of Hydrazo Compounds on
Heating with Amine Salts and Weak Acids, by
V. O. Lukashovich, L. G. Krolit, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXX, No 2,
1958, pp 316-319.

Consultants Bureau

Sci - Chem

Jun 59

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Refueling in the Air, by T. Krolikiewicz,
10 pp.

POLISH, per, Wojskowy Przegląd Lotniczy,
Vol XV, No 9, 1961, pp 36-43. 9668357

FTD-TT-62-1699

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eur-poland- Mil
apr 63

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SETEE

(EX-3356).

Technical Progress and Mechanization in Highway
Construction in Poland, by F. Korycinski, J.
Krolkowski, M. Brzostowski, 32 pp.

POLISH, per, Drogownictwo, Vol XIV, No 10, Warsaw,
1959, pp 274-284.

JPRS 2401

EEur - Poland
Econ - Transportation
Mar 60

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(NY-2611).

The Development of Highway and Bridge
Technology in 1959-1965, by F. Korycinski,
J. Krolkowski, 18 pp.

POLISH, per, Drogownictwo, Warszawa, Feb 1959,
pp 27-34.

JPRS-1801-H

EEur - Poland

Econ - Transportation, Highway and Bridge Technology

Aug 59

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(NY-6450/2)

Realization of Resolutions on Road Construction
of the Fourth Plenum, by Jerzy Krolkowski,
Marian Osaka, 11 pp.

POLISH, per, Drogownictwo, Vol XVI, No 5,
1961, pp 101-104.

JPRS 9764

EEur - Poland

Econ
Aug 61

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(NY-6182)

Biography of Polish Physicist Wojciech
Rubinowicz, by Wojciech Krolkowski, 3 pp.

POLISH, per, Nauka Polska, Vol VIII, No 4,
Oct-Dec 1960, pp 167-169.

JPRS 10153

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EEur - Poland

Biographic
Sci - Misc

Oct 61

Concerning Ultraphosphates. Part I. Some Salts
of the Extreme Anhydride-Stages of Phosphoric-
Acid, by Adolf Kroll, 35 pp.

GERMAN, per; Z. Anorg Chem, Vol LXXVI, 1912,
pp 387-418.

CIA/FDD XX-165

NOT RELEASABLE TO FOREIGN NATIONALS

Scientific - Chemistry
Jul 56 CTS/dex

36.651

IAC INTERNAL USE ONLY

Kroll, A. V.
REMOVAL OF LITHIUM FROM ITS ALUMINUM-
SILICATE ORES. [1963] 13p.
Order from OTS or SLA \$1.60 63-16081

Trans. of Belgian patent 521,159, appl. 2 July 53,
issued 31 July 53, by Compagnie Géologique et
Minière des Ingénieurs et Industriels Belges "Geominer",
Limited Liability Co. (appl. Luxembourg, 22 Aug 52
and 26 June 53).

DESCRIPTORS: *Material separation, *Lithium, *Ion
exchange, Aluminum compounds, Silicates, Salts,
Manufacturing methods, Ores (Metal sources).

The invention proposes a process for extracting lithium
from its aluminum-silicate ores based on the exchange
(under heat) of lithium cations with alkaline cations and
distinguished by the fact that salts are used for the ion
(Engineering--Chemical, TT, v. 10, no. 8)

63-16081

I. Title: Spodumene
I. Kroll, A. V.
II. Patent (Belgium) 521 159

A247816

Office of Technical Services

Fabrication of Swaged UO₂ Fuel Elements,
by F. Hofmann, H. Kroll, et al, 19 pp.
GERMAN, rpt, 1968.
AEC-NP-Tr-1156

31

Sci-Fuels & Prop
Dec 64

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Kroll, H., ed.
FABRICATION OF SWAGED FUEL ELEMENTS.
Quarterly rept. 8, 1 Apr-30 June 62, on
Contract 062-61-7 RDD. [1962] 33p.
Order from OTS or SLA \$3. 60 EURAEC-372

Trans. of a rept. from Nuklear-Chemie und -Metal-
lurgie G.m.b.H., Wolfgang bei Hanau a.M.
(West Germany) n. d.

DESCRIPTORS: *Reactor fuel elements, Fuelelements,
*Uranium compounds, *Dioxides, Powder metallurgy,
Reactor fuel cladding, Making, Vibration, Tests,
Tools, Mechanical working, Material forming.

Topics include: UO_2 melting (Fabrication of G powder);
cladding material; pre-compacting by vibration;
swaging tests; and tests on the swaged fuel element
(O/U ratio; density measurements, metallographic
investigations, heat conductivity measurements).
(See also EURAEC-323)

63-15801

I. Kroll, H.
II. EURAEC-372
III. European Atomic Energy
Community, Brussels
(Belgium)

1842703

(Nuclear Physics--Nuclear
Engineering, II, v. 10, no. 3)
Gordon & Breach Science Publishers

The Drying of Shapeless Materials and
Its Principles, by K. Kroll.
GERMAN, per, Euro-Ceram, Vol XIII, No 9,
1963, pp 298-307.
Chem Trans Sv No 2594

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K. Kroll

Sci-Materials
Mar 67

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Movement of Moisture in Conifers During Drying at
Temperatures Around 100°. 1st pt. General Basis,
by Karl Kroll, 27 pp.

GERMAN, per, Holz als Roh- und Werkstoff, Vol IX,
No 5 May 1951, pp 176-181.

S.L.A. Tr No 340/1955

Sci - Engineering
Jan 1957 CTB/dex

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K. Kroll

**Movement of Moisture in Conifers During Drying
at XI 100° Temperatures. Part II. Special
Processes of Movement in Conifers, by Karl Kroll.**

GERMAN, Holz als Roh- und Werkstoff 9, No 5
pp 176-181 + no 6 pp 214-224, 1951.
USDA LIBRARY

Scientific - Geophysics

S.L.A. 341

S.L.A. - 627 - Part I

Translated at North Carolina State Library

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La reductibilite de l'oxyde de beryllium, by
H. Kroll, 6 pp.

GERMAN to FRENCH, per, Z Anorg Allg Chem Dtsch,
Vol CCXL, 1939, pp 331-336.

Reverse Translation
CEA-A-1075

Sci
Mar 64

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The Reducibility of Beryllium Oxide, by W. Kroll, *Sci*
GERMAN, Zeitschrift für Anorganische Chemie, Vol 204,
1939. pp 337-336. AEC Trans

S.L.A. 1027
CTS. Oct 49 (1/49)

A. 6236

KROLL, W.

Electrothermic Refining of Metals

METALL & ERZ, vol 29, 1932, pp 365-367, 2400 words.

Brutcher No 2, \$4.80

A 6137

Hot-Rolling of Manganese and Its Deformable
Alloys, by W. Kroll, 3 7 pp.

GERMAN, see, 2 für Metallkunde, Vol. XXXI, No 1,
1939, pp 20-23.

SIA 60-14620

Sci
Feb 62
Vol XXX, No 11

184, 692

61-10089

Kroll, W.
LEAD CALCIUM ALLOYS FOR STORAGE BATTER-
IES AND CABLE SHEATH. [1961] 2p. 17 refs.
Order from SLA ml\$1. 80, ph\$1. 80 61-10089

Trans. of Z[eitschrift] [f[or] Metallkunde (Germany)
1938 [v. 30] p. 373.

1. Storage batteries--
Materials
2. Calcium-lead alloys--
Applications
3. Title: Cable sheath
1. Kroll, W.

Office of Technical Services

(Unannounced)

Sublimed Iron, by W. Kroll, 5 p.

GERMAN, per, Zeit Elektrochemie, 1934, Vol XL,
No 6, pp 303-306.

SLA 59-20937

Sci
Mar 60
Vol 3, No 1

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KROLL, W.

Metallwirtschaft, vol. 13, pp. 21-23, 4 figures,
1900 words; 1934.

Desulphurization of Iron with Beryllium.

Brutcher Trans., Order No. 58, \$1.90

16238

<p>Kroll, W. DUCTILE CHROMIUM. (1964) [Sp] 15 refs Order from SLA \$1.10</p> <p>Trans. of Zeit[schrift] für Anorg[anische] u[nd] Allgem[eine] Chem[ie] (Germany) 1938, v. 226, p. 28-32.</p> <p>(Metallurgy -- Ferrous Metals, TT, v. 12, no. 2)</p>	<p>TT-68-2086</p> <p>I. Kroll, W.</p> <p>184868</p> <p>Office of Technical Services</p>
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CRITERIA FOR DETERMINATION OF THE APPLI-
CABILITY OF FABRICS AS A FILTER MATERIAL.

[1964] [21p] (figs omitted)

Order from SLA \$2.60

TT-64-10810

Trans. of Staub (West Germany) 1963, v. 23, no. 6,
p. 304-309.

(Materials--Textiles, TT, v. 12, no. 1)

TT-64-10810

I. Kuczewicz, L.

54860

Office of Technical Services

KROLL, W.

METALLWIRTSCHAFT, vol 13, 1934, pp 725-731.

Refining of Metallic Chromium, Aluminum, Silicon, and Beryllium by Vaporization under High Vacuum.

Brutcher #196, \$9.80

A 6239

Metallurgical Use of Anhydrous Chlorides, Their
Production and Properties, by W. Kroll, 41 pp.

GERMAN, per, Metall und Erz, Vol XXVI, No 4, 1939,
pp 101-106,; No 5, 1939, pp 125-131.

S. L. A. Tr 628/56

Sci - Min/Met

38,316

Aug 56 CTS/dax

The Importance of Non-Metallic Oxides for
the Cycle of Organic Matter in the Soil,
With Special Reference to the Catalytic
Effect of Silicic Acid on the Reactions
Building Up and Braeking Down Humic Acid,
by T. Scheffer, W. Kroll.

GERMAN, H per, Agrochimica, Vol IV,
No 2, 1960, pp 97-109.

CSIRO 5241

Sci - Chem
JCS Dec 61

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Ductile Alloys of Titanium, by W. Eroll, 8 pp.

GERMAN, per, Z-Metallkunde, Vol XXIX, No 6,
1937, pp 189-192. (loan copy only)

SLA 57-2652

Sci
Aug 58

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KROLL, W.

Advances in the Field of Metal Separation.

METALL UND ERZ, vol 35, 1938, pp 252-254 and
282-286; 7900 words.

Brutcher No 653, \$ 7.90

A 6240

KRO' L, W.

Wissenschaftliche Veroeffentlichungen aus dem Siemens-
konzern, vol. 8, 2 figures, 850-word abstract; 1929.

The alloys of beryllium with iron.

Brutcher, Trans. Order No. 1970, \$1.30

A6241

62-20095

Kroll, W. J.

PROBLEMS OF TITANIUM METALLURGY. [1962]

[18]p. 41 refs.

Order from SLA \$i. 60

62-20095

I. Kroll, W. J.

Trans. of Metall (West Germany) 1955, v. 9, no. 1/2,
p. 1-6.

DESCRIPTORS: *Titanium, Metallurgy, Oxides, Iron
compounds, Titanium compounds.

62-20095

(Metallurgy--Light Metals, TT, v. 9, no. 10)

Office of Technical Services

Kroll, W. J.
MELTING BY THE ELECTRIC ARC IN VACUUM.
[1963] 20p. 17 refs.
Order from SLA \$1.60

63-16862

Trans. of Metall (West Germany) 1957 [v. 11, no. 1]
p. 1-7.

DESCRIPTORS: *Titanium, *Zirconium, Melting,
*Electric arcs, *Glow discharges, Gases, Absorption,
*Vacuum systems, *Electrodes, Porous metals,
Impurities, Hydrogen, Chlorides, Magnesium,
Vaporization.

Topics include: Electrical phenomena in gases in a
partial vacuum; the glow discharge; the sponge elec-
trode and its behavior; the hydrogen problem; the pro-
portions of sponge electrodes in vacuum making; and
making under low partial pressure.
(Metallurgy, TT, v. 10, no. 7)

63-16862

I. Kroll, W. J.

1247349

Office of Technical Services

Current Problems of the Metallurgy of
Titanium: Part 2 & 3, by W. J. Kroll.

GERMAN, per, Metall, Vol IX, No 9/10,
1955, pp 366-376.

RAE Farnborough Tr 554

Sci ~ Minerals/Metals

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SEA-7K - 57-1142

Alloys of Deformable Chromium, by Wilhelf ~~Kroll~~,
8 pp.

GERMAN, per, Z fuer Metallkunde, Vol XXVIII, No
10, 1936, pp 317-319.

US Dept of Commerce
Patent Office
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Sci
Aug 61

164, 843

Process for the Production of Higher Molecular
Weight Boron Alkyls From Lower Molecular Weight Boron
Alkyls, by Karl Ziegler, R. Koster, W. R. Kroll,
6 pp.

GERMAN, patent specification 1,055,534 (St 13344
IV 6/126) filed 13 Jan 58, laid open to public
inspection 23 Apr 59, by Karl Ziegler.

SLA 59-17236

Sci
Jan 60
Vol 2, No 7

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Process for Recovery of Pure Titanium, by Wilhelm
Kroll, 4 pp.

GERMAN, Patent No 674,625.

US Dept of Commerce
Patent Office
Sci Lib (gift)

Sci - Chemistry
May 60

116,900

Kröller, E.
INVESTIGATIONS ON THE DETERMINATION OF
RESIDUAL AMOUNTS FROM NICOTINE-CONTAINING
PLANT PROTECTION AGENTS. [1963] 11p 27 refs
Order from SLA \$1.60 TT-63-20734

Trans. of Deutsche Lebensmittel-Rundschau (West
Germany) 1962, v. 38, no. 10, p. 293-296.
(Abstract available)

DESCRIPTORS: *Insecticides, *Nicotine, Toxicity,
Plants (Botany), Quantitative analysis, *Ultraviolet
spectroscopy.

Owing to the toxicity of nicotine, a sensitive method of
estimating residual amounts in plant parts is required
after the application of insecticides which contain
nicotine. As a result of a critical discussion of the
methods known at the present time for its qualitative
(Biological Sciences--Toxicology, TT, v. 11, no. 3)
(over)

TT-63-20734

I. Kröller, E.

1057921

Office of Technical Services

Identification of Additives in Tobacco Products,
by E. Krollner.
GERMAN, per, Deutsche Lebensmittel-Zeitschrift,
1963, vol. 59, no.11, pp. 317-320.
SLA-TT-64-20300

E. Krollner

Chem
Aug 66

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Investigations on the Determination of Residual Amounts
from Nicotine-Containing Plant Protection Agents., by
E. Kroller.

GERMAN, per, Dtsch. Lebensmitt Rdsch, Vol. 58, 1962,
pp 293-296
GB/116

E. KROLLER

Sci -

July 1967

334-642

Information on the Photosensitivity of Aryls -
Naphthylamine Azo Dyes, by F. Krollpfeiffer;
F. C. Mulhausen, G. Wolf, 22 pp.

GERMAN, per, Annalen der Chemie, Vol DVIII, 1934,
pp 39-51.

NIR 3-18-61

Sci - Med
May 61

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The Effect of Fluctuations in the Incident Wave
on the Mean Intensity Distribution in the
Vicinity of the Focus of the Lens, by M. N.
Krom, L. A. Chernov, 7 pp.

RUSSIAN, per, Akust Zhur, Vol IV, No 4, 1956,
pp 341-347.

AIP
Sov Phys-Acoustics
Vol IV, No 4,

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May 62

Field Fluctuations Near the Focus of a Lens,
by L. L. Krom, 6 pp.

RUSSIA, per, Akust Zhur, Vol V, No 1, 1959,
pp 45-50.

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Sov Phys-Acoustics
Vol V, No 1

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May 62

(DC-5390).

Botanical Garden for Medicinal Plants in Zagreb, by
Janez Kromar,

SLOVENIAN, per, Farmaceutski Vestnik, Vol XI, No 1-4,
1960, p 33.

J
*JPRS 8076

Sci - Med

~~Sci - Med~~
14 Feb 61

Equilibria Between Water and Sodium and Potassium
Nitrates and Sulfates, by E. Cornec, H. Krombach,
A. Spack, 3 pp.

FRENCH, per, Comptes Rendus, Vol CLXXXVIII,
1929, pp 1250-1253.

AEC Tr 2912

Sci - Chemistry
Jun 57

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What Is a Public Inland Port?, by Erich Krome,
5 pp.

GERMAN, per, Z fuer Binnenschiffahrt, Vol VI,
1959, pp 242-246.

ACSI, H-7112
ID 2147179

EEur - Germany

Econ

Oct 60

129,910

On the Theory of the Diffusion and of the
Drift-Transistor, Part II. The Frequency
Relation, by H. Kromer.

GERMAN, per, Archiv fur Elektrischen Uber-
tragung, Vol VIII, 1952, pp 363-369.

CSIRO CB ~~11/1/58~~
4/1/988

Sci - Phys
Apr 62

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Contribution to the Theory of the Germanium Rectifier
and of the Transistor, by Herbert Kromer, 15 p.

GERMAN, per, Zeit fur Phys, 1953, Vol CXXXIV, No 4,
pp 435-450.

BLA 59-179#1

Sci
Mar 60
Vol 2, No 11

109,586

The Determination of Ammonia in Ammonium Salts
in the Presence of Urea by Means of $\text{Cd}(\text{OH})_2$.

by D. Pristavka, V. Krcmery, 4 p.

CZECH, Chem Zvesti, 1956, Vol X, No 3, pp 183-187.

ATS-17L32C

Sci

Feb 60

Vol 2, No 9

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(NY-4225).

Ships of the Ugleural'sk Class, by A. G.
Yel'nik, G. I. Pustynskiy, V. A. Kromikh, 8 pp.

RUSSIAN, per, Sudostroyeniye, No 3, 1960, pp 1-4.

JPRS 2945

USSR
Econ
Jul 60

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On Measurements With Slow Alternating Currents
and Their Application to the Location of Faults
in Submarine Cables, by H. Salinger, H. Kromer,
21 pp.

GERMAN, per, Telegraphen u Fernsprech Tech, Vol
XVIII, 1929, pp 235-241.

SLA 57-2161

Sci
Jul 58

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On the Theory of the Germanium Rectifier and the Transistor, by H. Kromer, 12 pp.

GERMAN, per, Zeits fur Phys, Vol CXXXIV, 1953, pp 435-450.

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CIA/FDD/2-172

SLA-57-2407

Scientific - Chemistry

Nov 55 CIS/DEX

The Synthesis of Asymmetric Ion Exchange Resins
Based on L-Tyrosine, by N. V. Kromov-Borisov,
S. P. Kozhevnikov, 4 pp

RUSSIAN, per, Zhur Obshch Khim, Vol XXXI, No 9
1961, pp 2926-2929.

CB

Sci
Oct 62

214,628

Comments on the Publication by Dr. Koerner in the
Newspaper "Noues Deutschland" of 10 July 1949, 9 pp.
(AF-731328)

Full Tr

GERMAN, rpt, Research and Development Reports from
Former Ministry for Heavy Industry, 1945-1955, 15 pp.

ATIC F-TS-10034/V

Sci - Miscellaneous
Oct 57

54, 360

Mechanism of Retardation of Water Evaporation
Through 1-Hexadecanol Monolayer, by
T. V. Kromoyan, R. K. Pogosyan.
RUSSIAN, per. Izvestiya Akademii Nauk Argyanskoy
SSR, Vol 16, No 2, 1963, pp 97-116.
CIA X-6626
GOVERNMENT USE ONLY

T. V. KROMOYAN

June 68

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Effect of Polar and Nonpolar Liquid Additions
on the Lowering Evaporation of Water Through a
Monolayer of 1-Hexadecanol, by T. V. Kraoyan,

R. K. Pogosyan.

RUSSIAN, per. Investiya Akademii Nauk Arayanskoy
SSR, Vol 17, No 5, 1964, pp 587-590.

CIA X-6625

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Concerning the Relationship Between Epithelium
and Connective Tissue in the Mixed Tumors of the
Skin and the Salivary Glands, and the Develop-
ment of Carcinosarcomas, by E. Krompecher,
52 pp.

GERMAN, per, Beitræge zur Pathologischen
Anatomie und zur allgemeinen Pathologie,
Vol XLIV, 1908, pp 88-149.

NIH 8-9-61

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Thermonuclear Reactions as a New Source of
Energy, by A. Krons, 18 pp. URCL

FRENCH, par, Bull de l'Assoc Suisse des
Electriciens, Vol XLVIII, 1957, pp 273-282.
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ACSIL 1014

Sci - Nuc Phys
Nov 59

SXA 66-10055

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(DC-1840)

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KUYBYSHEV, BY A. KROMSKLY, 6 PP.

RUSSIAN, NP, TRUD, 8 JUN 1962,

JPRS 15008

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SEP 62

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KROMUSHKIN, A. I.

Central Aviation Dept.
publ by Oborongis,
Moscow, 1949.

Pressure Suits and Oxygen
Life-Preserving Equipment
for High-Altitude Flights

Military-Air Rescue
Equipment, Flights

USSR

Russian

AND F-TS-7253-RE, 103 p

UNCLASSIFIED

Jan 1951 CTS

A6242

Kron, A. K. and Pritsyn, O. B.
STATISTICAL THEORY OF VOLUME EFFECTS IN
MACROMOLECULES. [1963] 7p. 9 refs.
Order from OTS, SLA, or ETC \$1.10 TT-63-18697

Trans. of Vysokomolekulyarnye Soedineniya (USSR)
1963, v. 5, no. 3, p. 412-416.

DESCRIPTORS: *Polymers, Volume, Statistical analysis
*Probability, Theory, *Thermodynamics,

A general statistical method is proposed for investi-
gating volume effects in polymer chains, in which the
free energy of the macromolecules is expressed
through the probability of segment collision in a par-
tially "discharged" chain. An approximate expression
for the expansion coefficient α of the chain was de-
rived on the basis of calculation of the collision proba-
bility for an effective gaussian chain. It was shown
(Chemistry--Physical, TT, v. 11, no. 1) (over)

TT-63-18697

I. Kron, A. K.
II. Pritsyn, O. B.

Office of Technical Services

Contribution to the Study of the Effect of Nickel
(up to 9%) on the Mechanical Properties of Steels
at Low Temperature, by M. Kron, A. Constant,
A. Clerc, et al.

FRENCH, per, Memoires (Les) Scientifiques de la
Revue Metallurgie, Vol LVIII, Dec 1961, pp 901-914.

BISI 2690

Sci - m/m

204, 668

Jul 62

List 140

63-16398

Kronacher, H. and Höger, H.
ARRANGEMENT FOR PREHEATING AMMONIA IN
THE SYNTHESIS OF HYDROCYANIC ACID FROM
AMMONIA AND, FOR EXAMPLE, CARBON MONOXIDE.

[11 Dec 62] 3p. 1 ref.

Order from OTS or SLA \$1.10

63-16398

Trans. of German patent 953,068, appl. made public
24 May 56, filed 30 Mar 54, grant made public 8 Nov 56,
issued 29 Nov 56, by Süddeutsche Kalkstickstoffwerke
A.-G.

DESCRIPTORS: *Hydrocyanic acids, Synthesis
(Chemistry), Carbon compounds, Monoxides, *Ammonia
Heating, *Heaters, Design, Ceramic materials,
Copper coatings, *Copper catalysts.

(Engineering--Chemical, TT, v. 10, no. 6)

- I. Kronacher, H.
- II. Höger, H.
- III. Patent (Germany) 953 068

1044587

Office of Technical Services

(FDD 22979)

Dosimeters for X-Rays and Gamma Rays, by A. H.
Kronagaus, 128 pp.

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Luchey, Moscow, 1953, pp 1-134.

CIA/FDD Tr 399

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Sci - Physics, radiation

CTS 75/Dec 55

The Cultivation and Modification of Classic New-
castle Disease Virus (NDV) in Explants of the
Hela Human Carcinoma Stock, by C. Hallauer, C.
Kroemer, 20 pp.

GERMAN, per, Arch fuer die Gesamte Virusforschung,
Vol VIII, No 1, 1958, pp 95-112.

SLA 59-15753

Sci
Dec 59
Vol 2, No 5

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